Listing of Claims:

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application. Material to be inserted is in **bold and underline**, and material to be deleted is in **strikeout** or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[]].

Please amend claims 17 and 26 as indicated below.

Please cancel claims 16, 20-25, 38-40, and 42-50, without prejudice.

1-16 (Canceled).

17. (Currently Amended) The sander of claim 16, A sander, comprising:

<u>a frame;</u>

a platen;

an abrasive associated with the platen;

a drive mechanism interconnecting the platen and the frame, configured to move the abrasive in a first motion superimposed on a second motion, where the first motion is an orbital motion and the second motion is a circular translational orbit; and

a conveyor for conveying objects to be sanded in a feed direction toward the platen.

26. (Currently Amended) The sander of claim 25, A sander, comprising:

a frame;

at least two platens;

an abrasive associated with each platen;

<u>move each abrasive in a first motion superimposed on a second motion,</u> each platen superimposing an orbital motion on a circular translational orbit; and

a conveyor for conveying objects to be sanded in a feed direction toward the platen.

27-33. (Canceled)

34. (Previously Presented) A sander, comprising:

a frame;

a first platen;

an abrasive sheet secured to the platen;

a first drive shaft interconnecting the platen and the frame, configured to move the platen in an orbital motion;

a bearing mechanism interconnecting the platen and the first drive shaft, configured to permit the platen to move in a circular motion relative to the first drive shaft; and

a conveyor for conveying objects to be sanded in a feed direction toward the

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platen.

35. (Canceled)

(Previously Presented) The sander of claim 34, further comprising at least 36.

one additional platen, adjacent to the first platen, each additional platen having a drive

shaft configured to move the additional platen in an orbital motion and a bearing

mechanism configured to permit the platen to move in a circular motion relative to the

drive shaft.

(Previously Presented) The sander of claim 36, where the platens are 37.

arranged side-by-side above the conveyor.

38-40. (Canceled)

41. (Previously Presented) A sander, comprising:

a frame;

an abrasive sheet structure;

a drive mechanism interconnecting the frame and the abrasive sheet structure,

configured to move the abrasive sheet structure in an orbital motion superimposed on a

second motion; and

a conveyor for conveying objects to be sanded in a feed direction toward the

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abrasive sheet structure;

where the second motion is a translational orbit.

42-50. (Canceled)